## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

LI et al

Serial No. 10/535,634

Filed: May 20, 2005

OCT 1 3 2005 W

Atty. Ref.: 36-1901

TC/A.U.: Unknown

Examiner:

For: METHOD AND SYSTEM FOR GENERATING PANORAMIC

**IMAGES FROM VIDEO SEQUENCES** 

\* \* \* \* \* \* \* \* \* \* \*

October 13, 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached UK and EPO Search Reports in a counterpart of this application (or one of related applications 10/535,420 or 10/535,621 and to a copy of each non-US patent document newly cited therein. A Form PTO-1449 is also attached.

Official consideration and citation of all identified documents is requested.

Also attached is a list of references identified by an inventor of at least one of these related cases. If a copy of any such reference is desired, please let the undersigned know and a copy will be provided if available.

Respectfully submitted,

NIXON & YANDERHYE P.C.

By:

Larry S. Nixon Reg. No. 25.640

LSN:vc

901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

 $\chi V$ 

eet 1	<sup>™</sup> of 1		OIPE 40			PTO/SE	3/08
	MATION DISCLOSURE	ATTY. DO	NOVET NO /	Š L NO.			
	CITATION	36-190	OCT 1 8 2005	10/535,634			
		APPLICAL		7			
			FRADEN	•			
		LI et a					
(Use several sheets if necessary)		FILING D	ATE	TC/A.U.			
		May 20	0, 2005	Unknown			
		U.S	S. PATENT DOCUMENTS				
XAMINER					011001.400	FILING	
NITIAL T	DOCUMENT NUMBER 5640822	DATE 07/1997	NAME Heisler et al	CLASS	SUBCLASS	<u>IF APPRO</u>	<u>OPRI</u>
<del>-</del>	6275527 B1	08/2001	Bist et al.				
	5717470	02/1998	Jung		<del> </del>		
	6442204	8/2002	Snook et al.				
	2002/0131502	9/2002	Monro et al.				
	2002/0131302	7/2002	Wolfe of all				
		† †					
	· <del>-</del>	<del>                                     </del>			<b></b>		
		FORE	IGN PATENT DOCUMENT	<u>'S</u>		TRANS	LATI
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	N
	2349027 A	10/2000	Great Britian				
	0907144 A2	04/1999	Europe				
	0825778 A2	08/1997	Europe				
	WO 01/95632 A2	12/2001	WIPO				
_	0652678	5/1995	Europe				
	0689359	12/1995	Europe				
		<u> </u>			<u> </u>		
·			luding Author, Title, Date,	Pertinent pages, e	tc.)		
	International Search Re		<u> </u>	A 1' d' II GIGNIA	T DDOOEGG	TO D	
			of Video Sequences and Their IENCE PUBLISHERS, AMST				
	Smolic et al., "Long-Te Segmentation", IEEE T	RANSACTION	ion Estimation and its Applicands ON CIRCUITS AND SYSTEMBER 1999, pages 1227-1242,	ΓEMS, FOR VIDEO Τ			
	Jones et al., "Building N	Aosaics from V	ideo Using MPEG Motion Vec VCE, NEW YORK, US, Octob	ctors", ACM MULTIN			1GS

Date Considered

\*Examiner

2 of	1	<u> </u>	40		
FORMATION DISCLOSURE CITATION		ATTY, DOCKET NO.	CT 1 3 2005 W	S L NO.	
CITA	HON	30 1701		10/535,634	
		APPLICANT	The state of the s		
		LI et al	THATE		
(Use several she	ets if necessary)	FILING DATE		TC/A.U.	
		May 20, 2005		Unknown	
<del></del>		1114 20, 2003		·	
Sawh	ney et al., "Model-B	ased 2D&3D Dominant Mor	tion Estimation for	Mosaicing and Video Representation",	
			ONFERENCE ON	I CAMBRIDGE, MA, USA, IEEE COMPU	
		583-590, XP010147046			
	earch Report of May ational Search Repo				
			Compressed Vide	o With Application to Video Annotation", I	
				HNOLOGY, IEEE INC. NEW YORK, US,	
10, N	o. 1, February 2000,	pages 133-146, ISSN: 1051	-8215	,	
				E AMERICAN STATISTICAL ASSOCIAT	
			YORK, US, Vol.	79, No. 388, December 1984, pages 871-88	
	8024952, ISSN: 016		ation from D frame	e Motion Vectors for MPEG-7 Applications	
				E PROCESSING (CAT. NO. 00CH37101),	
PROC	CEEDINGS OF 7 <sup>TH</sup>	EEE INTERNATIONAL C	ONFERENCE ON	N IMAGE PROCESSING, VANCOUVER,	
		00, pages 271-274, Vol., 2,		,	
				era Motion", PROC. SPIE - INT. SOC. OP	
			MAGE PROCESS	SING '98, SAN JOSE, Vol. 3309, 28 Januar	
	pages 448-459, XPC		t with Massisina"	, PATTERN ANALYSIS AND	
				002, pages 296-305, XP002272153, ISSN:	
Wieg	and et al., "Multiple	Reference Picture Video Co	ding Using Polyno	omial Motion Models", VISUAL	
				CA, 28-30 Jan. 1998, Vol. 3309, pages 134-	
	2272154, Proceeding USA, ISSN: 0277-78		tional Society for (	Optical Engineering, 1997, SPIE-Int. Soc. C	
			ear Programming'	, COMPUTER VISION AND IMAGE	
				1. 78, NO. 1, April 2000, Pages 32-52,	
	4439285, ISSN: 107		,,	,	
				VISION AND PATTERN RECOGNITIO	
				ENCE ON SAN JUAN, PUERTO RICO 17	
				ne 1997, pages 338-343, XP010237545 excription of Error Resilient Core Experiments	
		11 N1808, July 25, 1997, pa		inputon of Error Restricting Core Experiments	
				IEEE TRANSACTIONS ON CONSUMER	
		No. 2, May 1, 1995, pages			
		ng Based on Mosaic Represe	entations", Proceed	lings of the IEEE, Vol. 86, No. 5, May 1998	
	905-921	1700 1 T		THE CLOPEDOG OLD O I' LIOOG	
I IVemi		nd Efficient Image Registrati	ion", Technical Re	nort III-CISETR97-019 Online 1997	
	citeceer ict neu eduly	remuri97reliable, pages 1-6		port of Ciobino, online, 1997,	



## References

- F. Hampel, E. Ronchetti, P. Rousseeuw, and W. Stahel. Robust Statistics. John Wiley & Sons Inc, 1986. **323** 
  - P. J. Huber. Robust Statistics. John Wiley & Sons Inc, 1981.
- M. Irani and P. Anandan. Video indexing based on mosaic representations. Proceedings of the IEEE, 86(5):905-
- R. Jones, D. DeMenthon, and D. Doermann. Building mosaics using mpeg motion vectors. In ACM Multimedia, 至
- P. Meer, D. Mintz, A. Rosenfeld, and D. Y. Kim. Robust regression methods for computer vision: a review. international Journal of Computer Vision, 6(1):59-70, 1991. 5
  - P. Meer, C. V. Stewart, and D. E. Tyler. Robust computer vision: an interdisciplinary challenge. Computer 9
    - Vision and Image Understanding, 78:1-7, 2000.  $\mathbb{Z}$
- 1. Meng and S. Chang. CVEPS a compressed video editing and parsing system. In ACM Multimedia, 1996.
- S. Peleg and J. herman. Panoramic mosaics by manifold projection. In IEEE Conference on Computer Vision and Pattern Recognition, 1997.
  - M. Pilu. On using raw mpeg motion vectors to determine global camera motion. In SPIE Electronic Imaging Conference, San Jose, 1998. [6]
- P.J.Rousseeuw. Least median of squares regression. Journal of The American Statistical Association, 79:871-[01]
- H. Sawhney, S. Ayer, and M. Gorkani. Model-based 2D&3D dominant motion estimation for mosaicing and video representation. In IEEE International Conference on Computer Vision, Cambridge, MA, USA, 1995.  $\Xi$
- ior MPEG-7 application. In IEEE International Conference on Image Processing, Vancouver, Canada, September A. Smolic, M. Hoeynck, and J.-R. Ohm. Low-complexity global motion estimation from P-frame motion vectors [12]
- Y. Tan, D. Saur, and S. Kulkarni. Rapid estimation of camera motion from compressed video with application to video annotation. IEEE Transactions on Circuits and Systems for Video Technology, 10(1):133-146, 2000. [13]